

| | Type | Hits | Search Text | DBs | Time Stamp | Comments | Error Definition | Errors |
|----|---------|------|---|--------------------|-------------------------|----------|------------------|--------|
| 1 | BR S | 0 | cleary-john-c.in. | USPAT; EPO; JPO | 2004/06 /16 | | | 0 |
| 2 | BR S | 3 | cleary-john.in. | USPAT; EPO; JPO | 2004/04 /29 | | | 0 |
| 3 | BR S | 9 | davis-michael-c.in. | USPAT; EPO; JPO | 2004/04 /29 | | | 0 |
| 4 | BR S | 4 | mccoy-todd-a.in. | USPAT; EPO; JPO | 2004/04 /29 | | | 0 |
| 5 | BR S | 0 | rudisill-edgar-\$.did. | USPAT; EPO; JPO | 2004/04 /29 | | | 0 |
| 6 | BR S | 0 | rudisill-edgar.did. | USPAT; EPO; JPO | 2004/04 /29 | | | 0 |
| 7 | BR S | 0 | rudisill-edgar-n.did. | USPAT; EPO; JPO | 2004/04 /29 | | | 0 |
| 8 | BR S | 16 | cleary-john.in. davis-michael-c.in. mccoy-todd-a.in. | USPAT; EPO; JPO | 2004/04 /29 15:54 | | | 0 |
| 9 | BR S | 8 | rudisill-edgar-n.in. | USPAT; EPO; JPO | 2004/04 /29 | | | 0 |
| 10 | BR S | 16 | cleary-john.in. davis-michael-c.in. mccoy-todd-a.in. rudisill-edgar.did. | USPAT; EPO; JPO | 2004/04 /29 16:19 | | | 0 |
| 11 | BR S | 19 | cleary-john.in. davis-michael-c.in. mccoy-todd-a.in. rudisill-edgar-n.in. | USPAT; EPO; JPO | 2004/04 /29 16:20 | | | 0 |
| 12 | BR S | 2 | (cleary-john.in. davis-michael-c.in. mccoy-todd-a.in. rudisill-edgar-n.in.) and tension | USPAT; EPO; JPO | 2004/04 /29 16:20 | | | 0 |
| 13 | BR S | 4 | (cleary-john.in. davis-michael-c.in. mccoy-todd-a.in. rudisill-edgar-n.in.) and dry\$3 | USPAT; EPO; JPO | 2004/04 /29 16:20 | | | 0 |

| | Type | Hits | Search Text | DBs | Time Stamp | Comments | Error Definition | Errors |
|----|---------|------|--|--------------------|-------------------------|----------|------------------|--------|
| 14 | BR S | 5 | ((cleary-john.in. davis-michael-c.in. mccoy-todd-a.in. rudisill-edgar-n.in.) and tension) ((cleary-john.in. davis-michael-c.in. mccoy-todd-a.in. rudisill-edgar-n.in.) and dry\$3) | USPAT; EPO; JPO | 2004/06 /17 15:01 | | | 0 |
| 15 | BR S | 7 | ("3585733" "3748747" "3973417" "4145819" "6371749" "5246772" "4746545").pn. | USPAT; EPO; JPO | 2004/05 /17 09:41 | | | 0 |
| 16 | BR S | 268 | 34/446,451,461,464.ccls. | USPAT; EPO; JPO | 2004/04 /29 | | | 0 |
| 17 | BR S | 39 | 34/446,451,461,464.ccls. and tension | USPAT; EPO; JPO | 2004/04 /29 | | | 0 |
| 18 | BR S | 2 | (34/446,451,461,464.ccls. and tension) and (first near2 zone) | USPAT; EPO; JPO | 2004/04 /29 17:41 | | | 0 |
| 19 | BR S | 278 | ((dry\$3 cure) with web) and tension and (first with zone) and (second with zone) | USPAT; EPO; JPO | 2004/04 /29 17:42 | | | 0 |
| 20 | BR S | 53 | ((dry\$3 cure) with web) and tension and (first with zone) and (second with zone)) and 34/\$.ccls. | USPAT; EPO; JPO | 2004/04 /29 17:43 | | | 0 |
| 21 | BR S | 9 | ((dry\$3 cure) with web) and tension and (first with zone) and (second with zone)) and 34/\$.ccls.) and ((decrease lower) with tension) | USPAT; EPO; JPO | 2004/04 /29 17:43 | | | 0 |
| 22 | BR S | 2 | 3513564.pn. | USPAT; EPO; JPO | 2004/04 /30 | | | 0 |
| 23 | BR S | 5 | ("4787153" "5287636" "5289642" "5632099" "5894680").pn. | USPAT; EPO; JPO | 2004/06 /14 08:15 | | | 0 |

| | Type | Hits | Search Text | DBs | Time Stamp | Comments | Error Definition | Errors |
|----|---------|------|--|--------------------|-------------------------|----------|------------------|--------|
| 24 | BR S | 6 | ("2446234" "3299529" "4200993" "4787153" "4964229" "5085289").PN. | USPAT | 2004/04 /30 10:33 | | | 0 |
| 25 | BR S | 8 | ("D310742" "D347094" "D349788" "0402137" "0629944" "4085519" "4596078" "5394619").PN. | USPAT | 2004/04 /30 10:34 | | | 0 |
| 26 | BR S | 501 | 34/90.ccls. | USPAT; EPO; JPO | 2004/04 /30 | | | 0 |
| 27 | BR S | 17 | 34/90.ccls. and (dry\$3 with (shoe boot)) | USPAT; EPO; JPO | 2004/04 /30 | | | 0 |
| 28 | BR S | 7 | (dry\$3 with (shoe boot)) and pipe and (air with divid\$4) | USPAT; EPO; JPO | 2004/04 /30 10:39 | | | 0 |
| 29 | BR S | 228 | 34/446,497.ccls. | USPAT; EPO; JPO | 2004/05 /03 | | | 0 |
| 30 | BR S | 1 | (34/446,497.ccls. and (melt\$4 with temperature)) and tension | USPAT; EPO; JPO | 2004/05 /03 07:09 | | | 0 |
| 31 | BR S | 1 | (34/446,497.ccls. and (melt\$4 with temperature)) and web | USPAT; EPO; JPO | 2004/05 /03 07:09 | | | 0 |
| 32 | BR S | 0 | ((34/446,497.ccls. and (melt\$4 with temperature)) and tension) and ((34/446,497.ccls. and (melt\$4 with temperature)) and web) | USPAT; EPO; JPO | 2004/05 /03 07:09 | | | 0 |
| 33 | BR S | 3 | 34/446,497.ccls. and (melt\$4 with temperature) | USPAT; EPO; JPO | 2004/05 /03 | | | 0 |
| 34 | BR S | 326 | (web with tension) and (heat with web) and (melt\$4 with temperature) | USPAT; EPO; JPO | 2004/05 /03 07:16 | | | 0 |
| 35 | BR S | 21 | (web with tension) and (heat with web) and (melt\$4 with temperature with polymeric) | USPAT; EPO; JPO | 2004/05 /03 08:58 | | | 0 |

| | Type | Hits | Search Text | DBs | Time Stamp | Comments | Error Definition | Errors |
|----|---------|------|--|--------------------|-------------------------|----------|------------------|--------|
| 36 | BR S | 1 | 5958322.pn. and (tension (melt\$4 with temperature)) | USPAT; EPO; JPO | 2004/05 /03 | | | 0 |
| 37 | BR S | 1 | 6371749.pn. | USPAT; EPO; JPO | 2004/05 /03 | | | 0 |
| 38 | BR S | 5 | ("5788804" "5753736" "5609808" "5582905" "5364694").pn. | USPAT; EPO; JPO | 2004/05 /03 08:15 | | | 0 |
| 39 | BR S | 1 | 3451663.pn. | USPAT; EPO; JPO | 2004/05 /03 | | | 0 |
| 40 | BR S | 3 | ("6019195" "4521000" "5638919").pn. | USPAT; EPO; JPO | 2004/05 /04 | | | 0 |
| 41 | BR S | 89 | 182/192.ccls. | USPAT; EPO; JPO | 2004/05 /04 | | | 0 |
| 42 | BR S | 2 | 182/192.ccls. and @py=2004 | USPAT; EPO; JPO | 2004/05 /04 | | | 0 |
| 43 | BR S | 0 | 182/192.ccls. and @py=2003 | USPAT; EPO; JPO | 2004/05 /04 | | | 0 |
| 44 | BR S | 93 | 182/\$.ccls. and @py=2004 | USPAT; EPO; JPO | 2004/05 /04 | | | 0 |
| 45 | BR S | 4 | ((("3585733" "3748747" "3973417" "4145819" "6371749" "5246772" "4746545").pn.) and tension | USPAT; EPO; JPO | 2004/05 /17 09:42 | | | 0 |
| 46 | BR S | 4 | ((("3585733" "3748747" "3973417" "4145819" "6371749" "5246772" "4746545").pn.) and zone | USPAT; EPO; JPO | 2004/05 /17 09:42 | | | 0 |
| 47 | BR S | 3 | ((("3585733" "3748747" "3973417" "4145819" "6371749" "5246772" "4746545").pn.) and (dry\$3 with web) | USPAT; EPO; JPO | 2004/05 /17 09:42 | | | 0 |
| 48 | BR S | 3 | ((("3585733" "3748747" "3973417" "4145819" "6371749" "5246772" "4746545").pn.) and (dry\$3 with (fabric web)) | USPAT; EPO; JPO | 2004/05 /17 09:42 | | | 0 |

| | Typ | Hits | Search Text | DBs | Time Stamp | Comments | Error Definition | Errors |
|----|---------|----------|--|--------------------|-------------------------|----------|------------------|--------|
| 49 | BR S | 2 | ("3585733" "3748747" "3973417" "4145819" "6371749" "5246772" "4746545").pn.) and cool | USPAT; EPO; JPO | 2004/05 /17 09:43 | | | 0 |
| 50 | BR S | 7 | ("3585733" "3748747" "3973417" "4145819" "6371749" "5246772" "4746545").pn. | USPAT; EPO; JPO | 2004/05 /17 09:43 | | | 0 |
| 51 | BR S | 7 | ("3585733" "3748747" "3973417" "4145819" "6371749" "5246772" "4746545").pn. | USPAT; EPO; JPO | 2004/06 /14 08:16 | | | 0 |
| 52 | BR S | 1 | de-3241519-\$.did. | USPAT; EPO; JPO | 2004/06 /16 | | | 0 |
| 53 | BR S | 2 | 3503134.pn. | USPAT; EPO; JPO | 2004/06 /16 | | | 0 |
| 54 | BR S | 81 | 34/451.ccls. | USPAT; EPO; JPO | 2004/06 /17 | | | 0 |
| 55 | BR S | 8 | 34/451.ccls. and tension | USPAT; EPO; JPO | 2004/06 /17 | | | 0 |
| 56 | BR S | 2 | 34/451.ccls. and ((taut tight pull stretch tension) with web) | USPAT; EPO; JPO | 2004/06 /17 15:02 | | | 0 |
| 57 | BR S | 3 | 34/451.ccls. and ((taut tight pull stretch tension) with (fabric web)) | USPAT; EPO; JPO | 2004/06 /17 15:02 | | | 0 |
| 58 | BR S | 9 | (34/451.ccls. and tension) (34/451.ccls. and ((taut tight pull stretch tension) with (fabric web))) | USPAT; EPO; JPO | 2004/06 /17 16:11 | | | 0 |
| 59 | BR S | 561 7 | (dry\$3 with (web fabric)) and tension | USPAT; EPO; JPO | 2004/06 /17 | | | 0 |
| 60 | BR S | 287 4 | (dry\$3 with (web fabric)) and ((fabric web) with tension) | USPAT; EPO; JPO | 2004/06 /17 16:12 | | | 0 |

| | Typ | Hits | Search Text | DBs | Time Stamp | Comments | Error Definition | Errors |
|----|---------|----------|--|--------------------|-------------------------|----------|------------------|--------|
| 61 | BR S | 252 5 | ((dry\$3 with (web fabric)) and ((fabric web) with tension)) and ((change increase decrease lower less\$2 greater more) with (web fabric)) | USPAT; EPO; JPO | 2004/06 /17 16:13 | | | 0 |
| 62 | BR S | 109 5 | ((dry\$3 with (web fabric)) and ((fabric web) with tension)) and ((change increase decrease lower less\$2 greater more) with tension) | USPAT; EPO; JPO | 2004/06 /17 17:39 | | | 0 |
| 63 | BR S | 150 | ((dry\$3 with (web fabric)) and ((fabric web) with tension)) and ((change increase decrease lower less\$2 greater more) with tension)) and 34/\$.ccls. | USPAT; EPO; JPO | 2004/06 /17 16:49 | | | 0 |
| 64 | BR S | 133 | ((dry\$3 with (web fabric)) and ((fabric web) with tension)) and ((change increase decrease lower less\$2 greater more) with tension)) and (dry\$3 with zone) | USPAT; EPO; JPO | 2004/06 /17 16:49 | | | 0 |
| 65 | BR S | 359 | ((dry\$3 with (web fabric)) and ((fabric web) with tension)) and ((change increase decrease lower less\$2 greater more) with tension)) and (heat\$3 and cool\$3) | USPAT; EPO; JPO | 2004/06 /17 16:49 | | | 0 |

| | Typ e | Hits | Search Text | DBs | Time Stamp | Com ments | Error Defini tion | Error s |
|----|----------|------|--|--------------------|-------------------------|--------------|-------------------------|------------|
| 66 | BR S | 51 | (((((dry\$3 with (web fabric)) and ((fabric web) with tension)) and ((change increase decrease lower less\$2 greater more) with tension)) and 34/\$.ccls.) and (((dry\$3 with (web fabric)) and ((fabric web) with tension)) and ((change increase decrease lower less\$2 greater more) with tension)) and (dry\$3 with zone)) | USPAT; EPO; JPO | 2004/06 /17 16:50 | | | 0 |
| 67 | BR S | 18 | (((((dry\$3 with (web fabric)) and ((fabric web) with tension)) and ((change increase decrease lower less\$2 greater more) with tension)) and 34/\$.ccls.) and (((dry\$3 with (web fabric)) and ((fabric web) with tension)) and ((change increase decrease lower less\$2 greater more) with tension)) and (dry\$3 with zone))) and (((dry\$3 with (web fabric)) and ((fabric web) with tension)) and ((change increase decrease lower less\$2 greater more) with tension)) and (heat\$3 and cool\$3)) | USPAT; EPO; JPO | 2004/06 /17 16:50 | | | 0 |
| 68 | BR S | 737 | ((dry\$3 with (web fabric)) and ((fabric web) with tension)) and ((change decrease lower less\$2) with tension) | USPAT; EPO; JPO | 2004/06 /17 17:39 | | | 0 |

| | Type | Hits | Search Text | DBs | Time Stamp | Comments | Error Definition | Errors |
|----|---------|------|---|--------------------|-------------------------|----------|------------------|--------|
| 69 | BR S | 288 | ((dry\$3 with (web fabric)) and ((fabric web) with tension)) and ((change decrease lower less\$2) with tension)) and zone | USPAT; EPO; JPO | 2004/06 /17 17:40 | | | 0 |
| 70 | BR S | 102 | ((dry\$3 with (web fabric)) and ((fabric web) with tension)) and ((change decrease lower less\$2) with tension)) and zone) and (zone with tension) | USPAT; EPO; JPO | 2004/06 /17 17:40 | | | 0 |
| 71 | BR S | 99 | ((dry\$3 with (web fabric)) and ((fabric web) with tension)) and ((change decrease lower less\$2) with tension)) and zone) and (zone with tension)) not (((dry\$3 with (web fabric)) and ((fabric web) with tension)) and ((change increase decrease lower less\$2 greater more) with tension)) and 34/\$.ccls.) and (((dry\$3 with (web fabric)) and ((fabric web) with tension)) and ((change increase decrease lower less\$2 greater more) with tension)) and (dry\$3 with zone))) and (((dry\$3 with (web fabric)) and ((fabric web) with tension)) and ((change increase decrease lower less\$2 greater more) with tension)) and (heat\$3 and cool\$3))) | USPAT; EPO; JPO | 2004/06 /17 18:53 | | | 0 |
| 72 | BR S | 487 | 162/359.1,360.2,360.3.ccls. | USPAT; EPO; JPO | 2004/06 /17 | | | 0 |

| | Type | Hits | Search Text | DBs | Time Stamp | Comments | Error Definition | Errors |
|----|---------|------|--|--------------------|-------------------------|----------|------------------|--------|
| 73 | BR S | 313 | 162/359.1,360.2,360.3.ccls. and (web fabric) | USPAT; EPO; JPO | 2004/06 /17 | | | 0 |
| 74 | BR S | 127 | (162/359.1,360.2,360.3.ccl s. and (web fabric)) and tension | USPAT; EPO; JPO | 2004/06 /17 18:54 | | | 0 |
| 75 | BR S | 5 | (162/359.1,360.2,360.3.ccl s. and (web fabric)) and (decrease with tension) | USPAT; EPO; JPO | 2004/06 /17 19:18 | | | 0 |
| 76 | BR S | 8 | ("6295925" "6321230" "5647141" "6694639" "6322732" "4345385" "4121311").pn. | USPAT; EPO; JPO | 2004/06 /17 19:19 | | | 0 |

| | Document ID | Issue Date | Title | Current OR | Current XRef | Inventor |
|----|---------------|------------|--|------------|---|-----------------------------------|
| 1 | US 6701637 B2 | 2004 0309 | Systems for tissue dried with metal bands | 34/71 | 162/206; 162/207; 34/111; 34/123; 34/627; 34/635; 34/95 | Lindsay, Jeffrey Dean et al. |
| 2 | US 6694639 B2 | 2004 0224 | Sheet material and method and apparatus for drying therefor | 34/115 | 34/114; 34/122; 34/618 | Hanaya, Morimasa |
| 3 | US 6658758 B2 | 2003 1209 | Drying section with impingement drying unit | 34/117 | 34/123; 34/611 | Kahl, Peter et al. |
| 4 | US 6318263 B1 | 2001 1120 | Cooling and moistening unit for rotary printing machines | 101/424.1 | 101/488; 34/92 | De Vroome, Clemens Johannes Maria |
| 5 | US 6192602 B1 | 2001 0227 | Method for contact-free drying of a paper web or equivalent | 34/425 | 34/460; 34/465 | Vuorinen, Vesa |
| 6 | US 6189233 B1 | 2001 0220 | Dryer section | 34/117 | 34/119; 34/120 | Halmschlag er, Guenter et al. |
| 7 | US 6134804 A | 2000 1024 | Total restraint drying | 34/114 | 34/117; 34/120 | Oechsle, Markus et al. |
| 8 | US 6108936 A | 2000 0829 | Method and device for contact-free drying of a paper web or equivalent | 34/425 | 34/115; 34/119; 34/122; 34/460; 34/465 | Vuorinen, Vesa |
| 9 | US 5933980 A | 1999 0810 | Method for controlling curl with dryer aircaps | 34/446 | 34/116; 34/454; 34/461 | Deshpande, Rajendra D. et al. |
| 10 | US 5933977 A | 1999 0810 | Curl control with dryer aircaps | 34/116 | 34/114; 34/117 | Deshpande, Rajendra D. et al. |

| | Document ID | Issue Date | Title | Current OR | Current XRef | Inventor |
|----|--------------|------------|---|------------|--|---------------------------|
| 11 | US 5906862 A | 1999 0525 | Apparatus and method for drying a coating on a substrate | 427/378 | 118/65; 118/67; 34/421; 34/423; 34/463; 34/488; 34/492; 34/501; 34/503; 34/504; 34/506; 427/372.2 ; 427/379; 427/381; 427/382 | Yapel, Robert A. et al. |
| 12 | US 5787603 A | 1998 0804 | Pressing the web to the dryer in a dryer section | 34/117 | 34/120 | Steiner, Karl et al. |
| 13 | US 5775001 A | 1998 0707 | Dryer sections of a paper machine | 34/114 | 34/117; 34/118 | Kerttula, Reima et al. |
| 14 | US 5771603 A | 1998 0630 | Dryer section | 34/446 | 34/117; 34/119 | Kotitschke, Gerard et al. |
| 15 | US 5770015 A | 1998 0623 | Drying section of a paper machine | 162/359.1 | 162/206; 162/360.2 ; 162/361; 34/114; 34/115; 34/117; 34/118; 34/121; 34/122 | Grossmann, Udo et al. |
| 16 | US 5756156 A | 1998 0526 | Method for producing surface-treated paper and dry end of a paper machine | 427/316 | 118/68; 162/207; 34/114; 34/444; 427/542 | Elijoki, Seppo et al. |
| 17 | US 5737848 A | 1998 0414 | Guide roll arrangement for paper machine drying section | 34/114 | 34/115; 34/116; 34/117 | Chau-Huu, Tri et al. |
| 18 | US 5647141 A | 1997 0715 | Process and apparatus for drying sheet materials | 34/115 | 34/116 | Hanaya, Morimasa |

| | Document ID | Issue Date | Title | Current OR | Current XRef | Inventor |
|----|--------------|------------|---|------------|------------------------------|----------------------------|
| 19 | US 5632101 A | 1997 0527 | All top-felted single-tier drying section with post drying section curl control | 34/445 | 34/117 | Oechsle, Markus |
| 20 | US 5592751 A | 1997 0114 | Dryer section having combination of single and double tier dryer groups | 34/117 | 162/197; 34/120 | Guggemos, Adolf et al. |
| 21 | US 5579590 A | 1996 1203 | Apparatus for in-line processing of a heated and reacting continuous sheet of material | 34/559 | 34/636 | Seidl, Paul G. et al. |
| 22 | US 5557860 A | 1996 0924 | Dryer section with moistening devices at latter ends | 34/455 | 34/117 | Kotitschke, Gerhard et al. |
| 23 | US 5553392 A | 1996 0910 | Process and apparatus for drying sheet materials | 34/115 | 34/116 | Hanaya, Morimasa |
| 24 | US 5524363 A | 1996 0611 | In-line processing of a heated and reacting continuous sheet of material | 34/629 | 34/641; 34/643 | Seidl, Paul G. et al. |
| 25 | US 5416980 A | 1995 0523 | Method and apparatus for reduction of curling of paper in the drying section of a paper machine | 34/117 | 34/116; 34/120 | Ilvespaa, Heikki |
| 26 | US 5299363 A | 1994 0405 | Dryer group web transfer region for paper making machine | 34/117 | 34/120 | Kraft, Wilfried et al. |
| 27 | US 5147690 A | 1992 0915 | Process and apparatus for drying a liquid film applied to a moving substrate | 427/372.2 | 118/58; 118/63; 34/640 | Faust, Horst et al. |
| 28 | US 4815220 A | 1989 0328 | Web transfer apparatus | 34/120 | 34/113; 34/116; 34/117 | Wedel, Gregory L. |
| 29 | US 4809445 A | 1989 0307 | Device for stabilizing the run of a material web, specifically for stabilizing a paper web in the drying section of a paper machine | 34/117 | 34/120; 34/123 | Meyer, Richard et al. |
| 30 | US 4753015 A | 1988 0628 | Method for heat treating a web shaped material, and a device in a plant for heat treatment of a running web | 34/388 | 34/444 | Eriksen, Gunnar |

| | Document ID | Issue Date | Title | Current OR | Current XRef | Inventor |
|----|--------------|------------|---|------------|---|--------------------------|
| 31 | US 4698914 A | 1987 1013 | Setting/drying process for flexible web coating | 34/370 | 226/7; 226/97.3 | Shu, Ming-tsai et al. |
| 32 | US 4677717 A | 1987 0707 | Device for continuous and tension-free treatment of textile fabric sheets | 26/18.5 | 34/191; 34/633 | Magin, Berthold |
| 33 | US 4638571 A | 1987 0127 | Radio frequency nozzle bar dryer | 34/255 | 219/770; 34/68 | Cook, William A. |
| 34 | US 4562627 A | 1986 0107 | Method for finish drying of tubular knitted fabrics | 26/18.5 | 26/18.6; 26/81; 34/115 | Milligan, William D. |
| 35 | US 4497121 A | 1985 0205 | Process simulator | 34/445 | 34/446; 34/447; 34/77; 34/89 | Choinski, Edward J. |
| 36 | US 4359828 A | 1982 1123 | Vacuum box for use in high speed papermaking | 34/114 | 34/116; 34/117 | Thomas, Keith V. |
| 37 | US 4359827 A | 1982 1123 | High speed paper drying | 34/452 | 162/252; 162/300; 162/359.1 ; 162/375; 34/114; 34/116 | Thomas, Keith V. |
| 38 | US 4331510 A | 1982 0525 | Steam shower for improving paper moisture profile | 162/290 | 162/252; 34/571 | Wells, Roger |
| 39 | US 4249992 A | 1981 0210 | Steam shower for adjusting paper moisture profile | 162/198 | 162/207; 162/252; 162/DIG. 6; 34/309; 34/446 | Wells, Roger |
| 40 | US 4162190 A | 1979 0724 | Paper makers wet felts | 162/358.2 | 162/359.1 ; 162/900; | Ashworth, Gordon |
| 41 | US 4103434 A | 1978 0801 | Drying apparatus | 34/114 | 34/121; 34/642; 34/647; 432/8 | Walker, Richard Turner |
| 42 | US 3991481 A | 1976 1116 | Process for recovering volatile organic liquids | 34/449 | 34/469; 34/72; 34/73 | Coraor, George R. et al. |

| | Document ID | Issue Date | Title | Current OR | Current XRef | Inventor |
|----|--------------|------------|---|------------|--|--------------------------------|
| 43 | US 3771236 A | 1973 1113 | METHOD AND APPARATUS FOR TREATING SHEET-LIKE MATERIAL WITH FLUID | 34/452 | 34/115; 34/92 | Candor, Robert R. et al. |
| 44 | US 3707743 A | 1973 0102 | TREATMENT OF CONTINUOUS SHEET MATERIAL | 24/509 | 34/120 | Marchal, Paul Henri |
| 45 | US 3699663 A | 1972 1024 | METHOD AND APPARATUS FOR TREATING SHEET-LIKE MATERIAL WITH FLUID | 34/335 | 34/111; 34/115; 34/116; 34/123 | Candor, Robert R. et al. |
| 46 | US 3696522 A | 1972 1010 | DRIER FOR PAPER WEBS | 34/134 | | Krikorian, Garo H. |
| 47 | US 3694926 A | 1972 1003 | SONIC DRYING OF WEBS | 34/69 | 34/422 | Rodwin, Stephen Anthony et al. |
| 48 | US 3643343 A | 1972 0222 | THREADING A PAPER WEB IN A WEB DRYER | 34/120 | 162/255; 226/12 | Marchal, Paul Henri |
| 49 | US 3638845 A | 1972 0201 | DEFLECTING GUIDE MECHANISM FOR BANDS COATED ON ONE SIDE | 242/615.11 | 226/170; 34/642 | Herzhoff, Peter et al. |
| 50 | US 3622058 A | 1971 1123 | CONTACT-FREE HOLDING OF A WEB OF SHEET MATERIAL GUIDED IN A FLOATING MANNER | 226/7 | 101/228; 101/424.1; 226/97.3; | Vits, Hilmar |
| 51 | US 3590493 A | 1971 0706 | APPARATUS FOR PRODUCING WEBS OF RECONSTITUTED TOBACCO | 34/190 | 131/304; 198/817; 34/236; 34/62; 34/66; 34/68 | Gretz, Heinz |